Find the fields, subfields, notes, and product availability for the keyword word (kw:) index.
A keyword search can be used to find keyword searches, publication year, ISBN, geographic codes, map data, and all
the information found in the Author, Title, Notes, and Subject indexes.

Word (kw:)

<table>
<thead>
<tr>
<th>Label</th>
<th>CONNEXION</th>
<th>FIRSTSEARCH</th>
<th>WORLDSHARE AND WORLDCAT DISCOVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Browse?</td>
<td>Yes</td>
<td>Yes</td>
<td>---</td>
</tr>
</tbody>
</table>

Examples

- kw:space and yr:2000-4
- kw:space and kw:aeronautics
- coffee or tea and house+
- kw:space and yr:2000-4
- kw:space and kw:aeronautics

Same fields and subfields as the following indexes:

- Name
- Title
- Subject
- Notes
- ISBN
- Publisher
- Publisher Location

In addition, indexes:

- 008 Date 1
- 034 b c d e f g z 3
<table>
<thead>
<tr>
<th>Qualifier index?</th>
<th>No</th>
</tr>
</thead>
</table>

**Notes**

- System uses as **default index** if you omit an index label from a search.
- Supports [non-Latin script searches](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes/Indexes/Indexes_I_to_L/25Keyword).
- For 052 a and b:
  - Each subfield b combined with subfield a is indexed separately.
- Indexes single word only, but you can combine more than one keyword search.
- In Connexion, scan an index from the Command Line Search by entering the Scan command (sca), the index label with appropriate punctuation, and the term, and then clicking **Search** *(example: sca kw:aeronautics)*. For more information, see [Browse (scan an index)](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes/Indexes/Indexes_I_to_L/25Keyword).
- In WorldShare and WorldCat Discovery, this index contains data from your local holdings records.